## VAPOUR-COMPRESSION TYPE REFRIGERATING MACHINE AND DOUBLE PIPE STRUCTURE AND DOUBLE PIPE JOINT STRUCTURE PREFERABLY USED THEREFOR

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## ABSTRACT OF THE DISCLOSURE

A refrigerant pipe connected to the suction side of the compressor 1 and a refrigerant pipe connected to the discharge side of the compressor 1 are integrated into one body, a refrigerant pipe connected to the inlet side of the condenser 2 and a refrigerant pipe connected to the outlet side of the condenser 2 are integrated into one body, and a refrigerant pipe connected to the inlet side of the decompressor 3 and a refrigerant pipe connected to the outlet side of the temperature detecting portion are integrated into one body. In this piping structure, a double pipe structure and double pipe joint structure are adopted in which an inner pipe for circulating fluid of high pressure and an outer pipe for circulating fluid of low pressure are formed differently from each other and the respective end portions of the pipes are joined to a joint member by a plastically deforming means.